

The Gas Saved the Life of the Inventor—Now It Is Saving the Lives of Thousands.

or a new anaesthetic, or even an antidote for some poison, instead of being persecuted, he would have been congratulated by the medical profession of his day. They could stand a slight advancement, but to have it proven



Early in his career as a gardener Mr. Radam sought means to kill the microbes of bacteria which affected his plants. Thousands of experiments were made. He tried various alkalies and acids, tobacco smoke and borax. None of them worked successfully. If he succeeded in arresting the progress of disease in his plants he had

ever, until he had experimented with all the drugs obtainable in the drug stores of his city. Still he was unsuccessful. It was then that Mr. Radam resorted to games. None of the known games produced the desired results. For days and nights Mr. Radam worked. His friends thought he was wasting his time, but as they knew he had only a short time to live they honored him. Like Ponce de Leon in his search for the spring

every disease upon which it was tried. It proved then what Mr. Radam has since proven to the scientific world, that all diseases are caused by microbes, and that the microbes produce fermentation and decay. To cure the disease, it was only necessary to kill the microbes, stop fermentation and the object was accomplished.

The demands for Mr. Radam's medicine were so great that he agreed to place it upon the market

Third—That it was downright humbuggery to speak of all disease being caused by microbes for the reason that any man can count the number due to such cause on his fingers, and have digits to spare.

Fourth—That surgeons only apply antiseptic to check the development of microbes, but they cannot kill them; and

Fifth—He asks the question whether such is

crepe, cavoring and turning about, now in one direction, now in another. That is the way the microbes act when in the system. In an amazingly short time one microbe becomes a mass of microbes, then millions.

and cleanse the blood. Microbes take up oxygen and give out carbonic acid, hence the sourness, fever and pain accompanying discharges. Now, whatever goes into the stomach goes to every part of the body. To cure the kidneys only is not possible, because we cannot send the Microbe Killer into them and not into any other part of the body. Wherever your pain is the Microbe Killer will find it and cure it.

